COVINGTON & BURLINGEX PARTE OR LATE FILED

IZOI PENNSYLVANIA AVENUE, N. W.

P.O. BOX 7566

WASHINGTON, D.C. 20044-7566

(202) 662-6000

RECEIVED

LECONFIELD HOUSE CURZON STREET LONDON WIY BAS ENGL AND

TELEFAX (202) 662-6291 TELEX 89-593 (COVLING WSH) CABLE: COVLING

F 2 1996 TELEPHONE: 44-171-495-3101 TELEPHONE: 44-171-495-5655

BRUSSELS CORRESPONDENT OFFICE FEDERAL COMMUNICATIONS COMMISSIONS LIST 1040 BELGIUM OFFICE OF SECRETARY TELEPHONE: 32-2-512-9890 TELEFAX: 32-2-502 1598

February 2, 1996

DOCKET FILE COPY ORIGINAL

BY MESSENGER

ELLEN P. GOODMAN

DIRECT DIAL NUMBER

12021 662-5179

Mr. William F. Caton Acting Secretary Federal Communications Commission 1919 M Street, N.W., Room 222 Washington, D.C. 20554

> In the Matter of Advanced Television Systems and Their Impact Upon the Existing Television Broadcast Service MM Docket No. 87-268

Dear Mr. Caton:

The Association for Maximum Service Television ("MSTV"), on behalf of a number of broadcast organizations, pursuant to Section 1.1206(a)(2) of the Commission's Rules, hereby notifies the Commission that Lynn Claudy (NAB), Ellen Agress (NBC), Samuel Antar (Capital Cities/ABC), Ellen Goodman (representing MSTV), Mark Johnson (CBS), Molly Pauker (FOX), Valerie Schulte (NAB), and Victor Tawil (MSTV) participated in a number of meetings with Commission representatives on February 1, 1996.

FCC staff participating in the first meeting were Mark Corbitt, Donald Gips, Bruce Franca, William Johnson, Blair Levin, Jonathan Levy, Robert Pepper, Saul Shapiro, Alan Stillwell, and John Wong. Individual meetings were also held with the offices of Commissioners Chong, Quello, Barrett, and Ness, represented respectively by Susanne Toller, Maureen O'Connell, Brian Carter, and David Siddall. These meetings dealt with issues of compatibility between digital broadcast ATV signals and digital cable signals.

A second topic relating to a legislative proposal to render television channels 60-69 unavailable for ATV use was raised at a meeting with Bruce Franca, Robert Pepper, and Alan Stillwell.

> No. of Copies rec'd List ABCDE

Mr. William F. Caton February 2, 1996 Page 2

The substance of these comments are reflected in the Broadcasters Comments and the Comments of NAB in the above-referenced docket. In addition, the attached maps were distributed at the meeting described in the preceding paragraph.

Please direct any questions concerning this matter to the undersigned.

Sincerely,

Ellen P. Goodman

The Twoh

Attorney for

Association of Maximum Service Television, Inc.

Attachments

54-30-00 N 52-15-00 W



47-00-00 m 325 30-00 W



NTSC SERVICE AREA CH. 59 to 69

Contours calculated using FCC Eng. Data Base Grade B contours for NTSC stations Stations on channels 59 - 69

Date: 01 31 96 Scale points 37 COM 94.00/*******



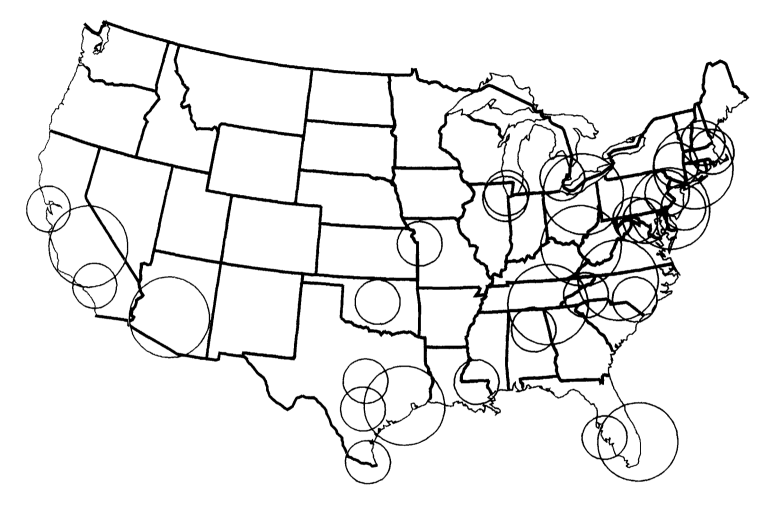
54 30-00 N 60-15-00 W 174 11430 N 125 - L L - C C - W **NTSC** PROTECTED AREA

Co-channel adjacent channel spacing
Cincles are 162 miles (CC) & 90 miles (AC)
Co-channel stations on channels 60
Date: 01 31 96 Scale points 37 00/ 94.00/******



CHANNEL 60

64-30-00 N



17-00-00 N 125-10 10 W





Co-channel adjacent channel spacing
Circles are 162 miles (CC) & 90 miles (AC)
Co-channel stations on channel 61
Date: 01 31 96 state spirits 37.00/ 94 00/*******

MAJOR DIVISIONS ARE: 100.0 KM SCALE IS: 640.64 KM/INCH

- E4 50 10 N.

54-30:00 H 62-15-00 W



17-00-00 N 125-00 00 W 17-00-00 N 62-15-00 W

NTSC PROTECTED AREA CHANNEL 62

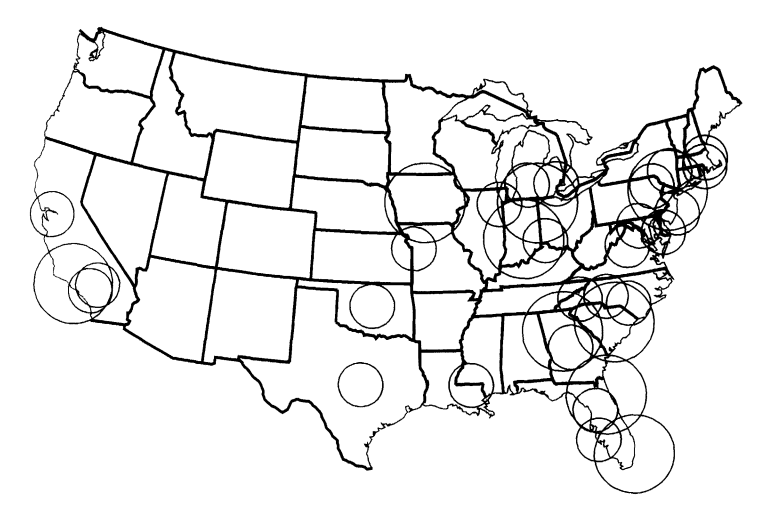
Co-channel adjacent channel spacing
Cincles are 162 miles (CC) & 90 miles (AC)
Co-channel stations on channel 62
Date: 01 31 96

Exale prints 37.30/ 94.00/******



MAJOR DIVISIONS ARE: 100.0 KM SCALE IS: 640.64 KM/INCH

i ex scent to Latertorot w 54-30-00 N 62-15-00 W



17.01-00 M



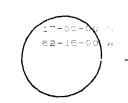


Co-channel adjacent channel spacing
Cincles are 162 miles (CC) & 90 miles (AC)
Co-channel stations on channel 63
Date: 01 31 96 Scale points 37.00/ 94.00/*******



54-30-00 N 54 30-00 N 62-15-00 W 195 00-00 W

NTSC PROTECTED AREA CHANNEL 64



Co-channel adjacent channel spacing
Cincles are 162 miles (CC) & 90 miles (AC)
Co-channel stations on channel 64
Date: 01 31 96 State prints 32 30/ 94.00/*******

17-00-00 N 126-00-00 W



54-30-00 N 58-15-60 W



17-00-00 N 185-11-00 W

NTSC PROTECTED AREA CHANNEL 65



Co-channel adjacent channel spacing
Cincles are 162 miles (CC) & 90 miles (AC)
Co-channel stations on channel 65
Date: 01 31 96 Scale points 37.00/ 94.00/******



±4 Blesse (v. 178 de 1

54-30-00 N 62-15-00 W



1.7-00-00 N 186-00-00 W 17-00-00 %. 62-15-00 %

NTSC PROTECTED AREA CHANNEL 66

Co-channel adjacent channel spacing
Circles are 162 miles (CC) & 90 miles (AC)
Co-channel stations on channel 66
Date: 01 31 96 Scale science 37.00/ 94.00/*******



MAJOR DIVISIONS ARE: 100.0 KM SCALE IS: 640.64 KM/INCH

64-30-00 N 62-15-00 W



NTSC PROTECTED AREA CHANNEL 67



Co-channel adjacent channel spacing
Circles are 162 miles (CC) & 92 miles (AC)
Co-channel stations on channel 67
Date: 01 31 96

Scale prints 37.00/ \$4.00/******

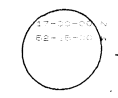
17 00-00 N. 125-11 91 W



indek etti i. Jefeti-boo wi 54-30-00 N 62-15-00 w



+ NTSC
PROTECTED AREA
CHANNEL 68



74 30 00 00 EEC 0 00 00 54-30-00 N 62-15-00 W



1 1 31-36 N 125-36-36 W

NTSC PROTECTED AREA CHANNEL 69



Co-channel adjacent channel spacing
Circles are 162 miles (CC) & 92 miles (AC)
Co-channel stations on channel 69
Date: 01 31 96

Scale points 37.00/ 94.00/*******